

## PETROLEUM REIMBURSEMENT FUND (RSA 146-E) ON-PREMISE-USE FACILITY RELEASE PREVENTION PROGRAM FUNDING CRITERIA

	OIL FACILITY RISK FACTORS (MORE SEVERE → LESS SEVERE)							
		Facilities presently leaking	Facilities in imminent danger of leaking	Outside tanks in contact with the ground	l on an	Bare copper lines under ground or within concrete floor	Potential of physical damage (i.e. ice, snow, etc.)	Components missing or not meeting NFPA 31
/IRONMENTAL RISK FACTORS (LO)	Properties abutting Class A surface waters. (Tanks within 200 feet of water)			B1				B5
	Within protective well radius of an active public water supply well					"B"	<u>;</u> ! !	
	Within 75 feet and topographically upgradient of a private shallow well						 	
	Within 75 feet and topographically upgradient of a private drilled well							
	Within 75 feet and topographically to the side or downgradient of a shallow well	" <i>P</i>	<b>A</b> "	B18			B21	
	Within 75 feet and topographically to the side or downgradient of a bedrock well			C1		C3		
	Within or adjacent to a defined ecologically sensitive area (l.e. wildlife refuges, estuaries, etc.)				\"C"	  - 		
	Tanks on properties abutting Class B surface waters					   		<b>~ •</b> •
	Within a designated Well Head Protection Area						] ''L	<b>)</b> ''
	Other facilities in areas served by private wells							
	All other facilities i.e. Areas served by municipal water and not adjacent to surface water					C18		

Notes:

April '00